DATE: Tuesday, December 09, 2003 Printable Copy Create Case

Set Name side by side	Query	Hit Count	<u>Set</u> <u>Name</u> result set
DB=USPT; PLUR=YES; OP=OR			
<u>L23</u>	l1 and l19	109	L23
<u>L22</u>	119 and 121	2	L22
<u>L21</u>	combin\$ near3 (shipping or box or package)	11210	L21
<u>L20</u>	15 and L19	10	<u>L20</u>
<u>L19</u>	117 and 118	157	<u>L19</u>
<u>L18</u>	deliver\$ or ship\$	579146	<u>L18</u>
<u>L17</u>	115 and 116	182	L17
<u>L16</u>	select\$ near3 product	36697	<u>L16</u>
<u>L15</u>	(online or (on-line) or (on adj line)) near2 (shop\$ or purchas\$ or buy\$)	764	<u>L15</u>
<u>L14</u>	110 not 111	156	L14
DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR			==-
<u>L13</u>	111 and 112	4	<u>L13</u>
<u>L12</u>	('6606744' '6587827' '6115690' '5758329')[ABPN1,NRPN,PN,TBAN,WKU]	8	<u>L12</u>
<u>L11</u>	ll and L10	91	L11
<u>L10</u>	L9 and 17	325	<u>L10</u>
<u>L9</u>	18 near6 14	70126	<u>L9</u>
<u>L8</u>	deliver\$ or ship\$	1148419	<u>L8</u>
<u>L7</u>	15 and 16	2129	<u></u> <u>L7</u>
<u>L6</u>	(purchas\$ or buy\$ or select\$ or choos\$ or pick\$) adj2 (product or merchandise or good)	47878	<u>L6</u>
<u>L5</u>	13 near3 14	123025	<u>L5</u>
<u>L4</u>	"same" or single or together	6118153	<u> </u>
<u>L3</u>	package or box or container	2002389	<u>L3</u>
<u>L2</u>	(purchas\$ or buy\$) adj2 (product or merchandise or good)	18586	<u>L2</u>
<u>L1</u>	((705/\$)!.CCLS.)	23953	<u></u> <u>L1</u>
			

END OF SEARCH HISTORY

WEST

Generate Collection

Print

L8: Entry 31 of 54

File: USPT

Jun 30, 1998

DOCUMENT-IDENTIFIER: US 5771657 A

TITLE: Automatic prescription filling, sorting and packaging system

Brief Summary Text (6):

While the advantages of such a system are apparent, there are a number of problems which have to be solved in order to automatically fill and combine multiple prescription orders into a single package. The multiple parts of an order have to be brought automatically into close proximity at a packaging location. There is a need to place literature about the prescriptions in each shipping container along with the prescription. Any system which automatically distributes drugs must have a number of controls and checks to insure that the correct prescription is filled into the correct bottle which has been labeled correctly and the correct bottle is placed in the correct shipping container. Any deviation from the correct operations and handling of the prescription could be expected to have serious consequences. Lastly, in order to be economical for its intended purpose, the system must operate a high volume throughput.